Geography long term plan	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years	Do you want to be friends?	What happens when I fall asleep?	Once upon a time	Are we there yet?	Sunshine and sunflowers	Big wide world
	Similarities and differences between people and about some people who help us.			Children will learn about where they live and about people who help us. Different types of transport and how things move. Learn about holiday destinations. They will explore imaginary and real journeys. Features of local area/school grounds.	How to care for the plants and animals in their local environment. They will find out about Mini-beasts and animal homes.	Learn about the global community to which they belong and explores how living things, communities and climates differ around the world. Compare countries and know about some of the similarities and differences between these and where they live. They will learn about habitats, climates and heritage. Directional language People live differently to them.
Year 1	Dinosaur Planet	Bright Lights, Big City	Paws, Claws and Whiskers	Moon Zoom	School Days	
	Name and locate 7 continents and 5 oceans.	4 UK countries, London, Compare England to Kuala Lumpur, Physical and human features and landmarks, Aerial photos,	Hot and cold countries based on the Equator. Read a simple map.	Directional language, positional language, properties of materials and where they are found in the environment,	Draw maps of school grounds, Field work- How does litter affect the school grounds?	
Year 2	Muck, Mess and Mixtures	Wriggle and crawl	Magnificent Monarchs			
		Maps with a key. Ways to improve the local environment.			Seas and oceans, compass directions, erosion, describe physical features, how people use human features, characteristics of a settlement, collect and organise data, how an environment changed over time.	
Year 3	Through the Ages	Scrumdiddly-umptious	Rocks, Relics and Rumbles Discover Doncaster		Emperors and Empires	
		European countries, how climate effects land use, farming in other countries,	Eight compass points, volcanoes, Tsunamis, and earthquakes layers of the Earth, Enquiry, rocks, Plate boundaries,	UK cities, 4 figure grid reference, OS maps, land use, purpose of buildings and services, analyse primary data,		
Year 4	Traders and Raiders	Potions	Misty Mountain, Winding River		Blue Abyss	North and South America
	Human features and how they are interconnected, four figure grid reference,		Rivers, changing landscapes, mountains, Altitudinal zonation, water cycle, contour lines and topography.		Fieldwork, draw conclusions, water system, settlements, Tropic of Cancer & Capricorn	Climatic variations, compare physical features, North, Central and South America.
Year 5	Beast Creator	Pharaohs	Sow, Grow and Farm	Stargazers	Groundbreaking Greeks	
	Compare places using maps, Geographical data,	Egypt/Africa	Interpret maps, comparing continents, agricultural land use, 6 figure grid reference climate zone, topography, farming in developing countries		How the characteristics of a settlement changes as it gets bigger,	
Year 6	A Child's War	Blood Heart	Frozen Kingdoms		Hola Mexico!	
	Patterns of human population, growth and movement.		Features of polar landscapes, Industry/tourism changes to a landscape, fieldwork, data, distribution of natural resources, Review- climate zones and Biomes, significance of lines of Latitude and Longitude,		Review 6 figure grid references, Major cities of the world.	